

ABSTRACT OF THE DISCLOSURE

The present invention relates to a transmitting unit of a base station using CDMA system, where a power control apparatus is provided which comprises a power control section and a power correcting section. The power correcting section is composed of a mask signal correcting section for correcting power control information about transmission on the basis of mask signals to output the corrected power control information, a phase rotation correcting section for correcting the corrected power control information on the basis of a decision signal to input the resultant corrected amplitude value to the power control section, and a symbol arrangement information arithmetic section for outputting symbol arrangement information based on each of the mask signals to the mask signal correcting section and the phase rotation correcting section. With this configuration, it is possible to reduce or cut the circuit scale, thus promoting an increase in user capacity.